

961 (Plot 88A), Jalan Perindustrian Bukit Minyak, Kawasan Perindustrian Bukit Minyak 14100 Simpang Ampat, Penang

Graduates looking for jobs or changing careers, email your resume to chew-suang.teoh@amphenol-tcs.com and chin-chin.ooi@amphenol-tcs.com .

1 Process Engineer (Plating)

(A) Qualifications

Education : Degree in Chemical Engineering or Science

Skill : Dispensable and able to work under minimal supervision. Strong in problem solving and analytical mind. Computer literature is a must.

(B) Responsibilities

- Continue to improve manufacturing process and equipment capability to achieve higher production yield and quality.
- Analyse, investigate and solve manufacturing process issues. Follow up and troubleshoot together with line technicians, if found any abnormality.
- Lead continuous improvement projects such as cost reduction, quality and productivity improvement (increase product yield/ reduce scrap).
- Responsible for new process and new product trial run.
- Establish training documents such as Standard Operating Procedure (SOP), Work Instruction (WI), Plating Process Specification (PPS) and One Point Lesson (OPL).
- To educate and train production technician and operator in following proper manufacturing procedure.
- Responsible for the line “AU” consumption (mainly for the AU over usage)
- Responsible for the defective reel disposition :-
 - a) Analyse, verify and reply the NCIR/OCAP issued by QA and Line Leader.
 - b) Re-sampling the defective reel for analysis and disposition.
 - c) Develop the rework or sorting standard.
- Setup vision system.
- Work with QA on product quality related matter (especially customer feedback).
- Prepare the yield report and bi-weekly report.
- Responsible for verification and given the green light for the line to run after dumphing.
- Rotating weekend production line support (production line related issue or AU top up).
- To handle other tasks and duties when requested by superior.

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2 Engineer (Process, Production)

(A) Qualifications

Education : Degree in Mechanical Engineering, or equivalent.

Skills : Familiar with MS Office (Excel, PowerPoint & Word).

Work Experience : Experiences in related field will be added advantage

Others Job Requirement:

1. Good verbal and written communication skills in English and Bahasa Malaysia
2. Able to work under pressure with minimum supervision
3. Familiar in using CAD software
4. Responsible, reliable, creative, innovative, strong team player, dedicated and committed, analytical, possess strong leadership qualities

(B) Responsibilities

- Maintain & troubleshoot any technical problem in production line
- To improve production efficiency by planning and analyze process performance, workflow, capacity, space requirements and equipment layout.
- Handles & follow up on product ECN/DN
- Handles product from other site to Malaysia in the areas of detailed parts drawing, assembly drawing and preparation of Bill of materials and etc.
- Carry out any other responsibilities as and when assigned by Superior/Management
- To train and supervise production operators in performing their daily work tasks to achieve target
- To ensure all production activities and process comply with ISO standards and mandatory regulations
- To maintain good housekeeping, safety and hygiene practices
- To ensure sufficient stock of spare parts for smooth operation and continuous running to meet customer delivery
- To be responsible for capacity, productivity and quality control of any products from the production line
- To evaluate processes by designing and conducting research programs, applying knowledge of fabrication, assembly, tooling and materials, conferring with the requirements from vendors
- To plan manpower efficiently to achieve labor efficiency and productivity
- To ensure production

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QA Engineer

(A) Qualifications

Education : Degree in Mechanical Engineering, or equivalent.

Skills : Knowledge of ISO 9001 related and familiar with QC tools (SPC, 8D, FMEA, MSA) and GD&T.

Work Experience : Experiences in related field will be added advantage

Others Job Requirement:

1. Good verbal and written communication skills in English and Bahasa Malaysia
2. Able to work under pressure with minimum supervision.

(B) Responsibilities

- Quality Management System
- Lead incoming inspection activity.
- In-coming & In-process quality control, NCA follow -up to prevent reoccurrence.
- Ensure containment properly carried out to prevent outflow of problematic parts to customer.
- Process line audit
- Manage RMA and coordinate sample submission to customer.
- Customer quality management
- Lead 8D discussion meeting and CA effectiveness follow-up
- Responsible for the FAI Report Qualification for any new supplier/ new part/ tooling change or transfer of the particular business unit / Supplier quality management.
- Work together with supplier for any NPI parts improvement/ changes in the drawing / correlation on the measurement method and other issue related to the NPI raw parts.
- Nonconformance and MRB control
- Work with Operations & Engineering team for continuous improvement
- To support for ad-hoc activities requested by superior.

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4 Machinist / Tool Maker (Stamping) / Die Maintenance Engineering

(A) Qualifications

Education : SPM or equivalent / Certificate in Tool & Die Marking.

(B) Responsibilities

- Maintaining stamping dies in good productive condition.
- Analyze problem and repair tooling for corrective action.
- Make improvement and propose corrective and preventive action.
- Understand and read engineering drawing.
- Setup and follow-up on die setup and minor trouble-shooting on press machine.
- Assemble new tooling and modification / upgrading.
- Operate surface grinding machine for fabrication, resurface and modification.
- Completes routine die report for traceability / improvements and communicates effectively through detail information.
- Control spare part inventory.
- Conduct test runs with completed tools or dies to ensure that parts meet specifications; make adjustments as necessary.
- File, grind, shim, and adjust different parts to properly fit them together.
- Fit and assemble parts to make, repair, or modify dies, jigs, gauges, and tools, using machine tools and hand tools.
- Inspect finished dies for smoothness, contour conformity, and defects.
- Lift, position, and secure machined parts on surface plates or worktables, using hoists, vises, v-blocks, or angle plates.
- Set up and operate conventional or computer numerically controlled machine tools such as lathes, milling machines, and grinders to cut, bore, grind, or otherwise shape parts to prescribed dimensions and finishes.
- Smooth and polish flat and contoured surfaces of parts or tools, using scrapers, abrasive stones, files, emery cloths, or power grinders.
- Verify dimensions, alignments, and clearances of finished parts for conformance to specifications, using measuring instruments such as calipers, gauge blocks, micrometers, and dial indicators.
- To handle other tasks and duties as and when requested by superior.

(C) Authorities

- Stop Press.